# **Amended**



4439 Polaris Ave. Las Vegas, NV, 89103, US (833) 465-8378

### **Kaycha Labs**

Suppository, Pleasure Line Matrix: Infused Product Type: Suppository

Sample:LA40916006-002

Batch ID: PSPR603ML

Laboratory License # 69204305475717257553

Retail Product Size: 1.0032 gram

Retail Serving Size: 1 gram

Servings: 1

Ordered: 09/13/24 Sampled: 09/16/24 Completed: 09/20/24

Revision Date: 11/15/24

# **Certificate of Analysis**



Nov 15, 2024 | Pacific Roots LLC License # CBD

**PASSED** 

# Pages 1 of 5

### **SAFETY RESULTS**



Pesticides **PASSED** 



Heavy Metals **PASSED** 



Microbials **PASSED** 



**PASSED** 

Residuals Solvents **PASSED** 





Filth PASSED



Water Activity



Moisture



Homogeneity Testing **NOT TESTED** 



Terpenes NOT **TESTED** 

**PASSED** 

1 unit = 1 suppository; 1.137g



### Cannabinoid

**Total THC** 

Total THC/Suppository: 1.1490 mg

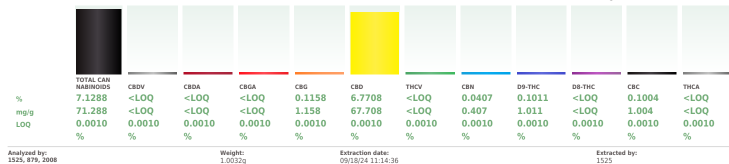
0.1011%



**Total CBD** 

**Total Cannabinoids** 

Total Cannabinoids/Suppository: 81.0540 mg



Analysis Method: SOP.T.30.031.NV; SOP.T.40.031.NV

Analytical Batch: LA006537POT Instrument Used: LV-SHIM-002 Analyzed Date: 09/20/24 23:26:42

Dilution: 600
Reagent: 120723.25; 080124.05; 060624.06; 082123.17; 082924.R05; 082724.R10
Consumables: 20220103; 258638; 1009097331; 265084
Pipette: LV-PIP-015; LV-PIP-008; LV-PIP-023

old analysis utilizing Ultra High Performance Liquid Chromatography with UV Detection (UHPLC-UV). Method SOP.T.30.031.NV for sample preparation and SOP.T.40.031.NV for analysis. Total THC = d8-THC + d9-THC + 0.877 \* THCA, Total CBD = CBD + 0.877

an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on NV regulations. **Kelly Zaugg** 

Batch Date: 09/16/24 18:00:12

State License # L003 ISO 17025 Accreditation # ISO/IEC 17025:2017: 97164



Revision: #1 - 11/15/2024 --- Updated unit weight and added mycotoxins.

Signature 09/20/24



### **Kaycha Labs**

Suppository, Pleasure Line Matrix: Infused Product Type: Suppository



# **Certificate of Analysis**

**PASSED** 

License # CBD

Sample : LA40916006-002 Batch# PSPR603ML Sampled: 09/16/24 Ordered: 09/16/24

Sample Method : SOP Client Method

Page 2 of



# **Pesticides**

Pesticide	LOQ	Units	Action Level	Pass/Fail	Result	Pesticide		LOQ	Units	Action Level	Pass/Fail	Result
ABAMECTIN	0.05	ppm	0.0001	PASS	<loq< td=""><td>PENTACHLORONITROBE</td><td>NZENE (PCNB) *</td><td>0.05</td><td>ppm</td><td>0.8</td><td>PASS</td><td><loq< td=""></loq<></td></loq<>	PENTACHLORONITROBE	NZENE (PCNB) *	0.05	ppm	0.8	PASS	<loq< td=""></loq<>
ACEQUINOCYL	0.05	ppm	4	PASS	<loq< td=""><td>Analyzed by:</td><td>Weight:</td><td>Evtr</td><td>action date</td><td></td><td>Extracted I</td><td></td></loq<>	Analyzed by:	Weight:	Evtr	action date		Extracted I	
BIFENAZATE	0.05	ppm	0.4	PASS	<loq< td=""><td>888, 879, 2008</td><td>NA NA</td><td>N/A</td><td>action date</td><td></td><td>888</td><td>Jy.</td></loq<>	888, 879, 2008	NA NA	N/A	action date		888	Jy.
BIFENTHRIN	0.05	ppm	0.0001	PASS	<loq< td=""><td>Analysis Method : SOP.T.</td><td>.30.101.NV: SOP.T.4</td><td>0.101.NV</td><td></td><td></td><td></td><td></td></loq<>	Analysis Method : SOP.T.	.30.101.NV: SOP.T.4	0.101.NV				
YFLUTHRIN	0.05	ppm	2	PASS	<loq< td=""><td>Analytical Batch : LA006</td><td></td><td></td><td></td><td></td><td></td><td></td></loq<>	Analytical Batch : LA006						
YPERMETHRIN	0.05	ppm	0.0001	PASS	<loq< td=""><td>Instrument Used : Shima</td><td></td><td></td><td>Batch</td><td>Date:09/1</td><td>7/24 12:28:43</td><td>3</td></loq<>	Instrument Used : Shima			Batch	Date:09/1	7/24 12:28:43	3
AMINOZIDE	0.05	ppm	0.0001	PASS	<loq< td=""><td>Analyzed Date: 09/19/24</td><td>1 01:52:54</td><td></td><td></td><td></td><td></td><td></td></loq<>	Analyzed Date: 09/19/24	1 01:52:54					
DIMETHOMORPH	0.05	ppm	2	PASS	<loq< td=""><td>Dilution: 5</td><td>01604 007 001004</td><td>DO1 0001</td><td>104 815</td><td></td><td></td><td></td></loq<>	Dilution: 5	01604 007 001004	DO1 0001	104 815			
TOXAZOLE	0.05	ppm	0.4	PASS	<loq< td=""><td>Reagent: 081624.R08; 0 Consumables: N/A</td><td>181624.R07; 091224</td><td>.R01; 0821</td><td>124.R15</td><td></td><td></td><td></td></loq<>	Reagent: 081624.R08; 0 Consumables: N/A	181624.R07; 091224	.R01; 0821	124.R15			
ENHEXAMID	0.05	ppm	1	PASS	<loq< td=""><td>Pipette: LV-PIP-019; LV-I</td><td>PIP-040: I V-PIP-041:</td><td>I V-PIP-03</td><td>4· I V_PIP_020</td><td>)</td><td></td><td></td></loq<>	Pipette: LV-PIP-019; LV-I	PIP-040: I V-PIP-041:	I V-PIP-03	4· I V_PIP_020	)		
ENOXYCARB	0.05	ppm	0.0001	PASS	<loq< td=""><td>Pesticide screening is perfe</td><td></td><td></td><td></td><td></td><td>ectrometry De</td><td>tection)</td></loq<>	Pesticide screening is perfe					ectrometry De	tection)
LONICAMID	0.05	ppm	1	PASS	<loq< td=""><td>regulated pesticides follow</td><td></td><td></td><td></td><td>WICH 11000 0p</td><td>rectionness y De</td><td></td></loq<>	regulated pesticides follow				WICH 11000 0p	rectionness y De	
LUDIOXONIL	0.05	ppm	0.5	PASS	<loq< td=""><td>Analyzed by:</td><td>Weight:</td><td>Extract</td><td>tion date:</td><td></td><td>Extracted b</td><td>y:</td></loq<>	Analyzed by:	Weight:	Extract	tion date:		Extracted b	y:
MIDACLOPRID	0.05	ppm	0.5	PASS	<loq< td=""><td>879, 2008</td><td>NA</td><td>N/A</td><td></td><td></td><td>888</td><td></td></loq<>	879, 2008	NA	N/A			888	
/IYCLOBUTANIL	0.05	ppm	0.4	PASS	<loq< td=""><td>Analysis Method: SOP.T.</td><td></td><td>0.151.NV</td><td></td><td></td><td></td><td></td></loq<>	Analysis Method: SOP.T.		0.151.NV				
PIPERONYL BUTOXIDE	0.05	ppm	3	PASS	<loq< td=""><td>Analytical Batch : LA006</td><td>557VOL</td><td></td><td></td><td></td><td></td><td></td></loq<>	Analytical Batch : LA006	557VOL					
PACLOBUTRAZOL	0.05	ppm	0.0001	PASS	<loq< td=""><td>Instrument Used : N/A Analyzed Date : 09/19/24</td><td>1.01.54.30</td><td></td><td>Batch Dat</td><td>e:09/18/24</td><td>15:58:12</td><td></td></loq<>	Instrument Used : N/A Analyzed Date : 09/19/24	1.01.54.30		Batch Dat	e:09/18/24	15:58:12	
YRETHRINS	0.05	ppm	2	PASS	<loq< td=""><td>Dilution: 5</td><td>1 01:34:30</td><td></td><td></td><td></td><td></td><td></td></loq<>	Dilution: 5	1 01:34:30					
PINETORAM	0.05	ppm	1	PASS	<loq< td=""><td>Reagent: 081624.R08; 0</td><td>81624 R07· 091224</td><td>R01 · 0821</td><td>124 R15</td><td></td><td></td><td></td></loq<>	Reagent: 081624.R08; 0	81624 R07· 091224	R01 · 0821	124 R15			
PINOSAD	0.05	ppm	1	PASS	<loq< td=""><td>Consumables : N/A</td><td>.010207, 031224</td><td>, 002.</td><td>23</td><td></td><td></td><td></td></loq<>	Consumables : N/A	.010207, 031224	, 002.	23			
SPIROTETRAMAT	0.05	ppm	1	PASS	<loq< td=""><td>Pipette: LV-PIP-019; LV-I</td><td>PIP-040; LV-PIP-041;</td><td>LV-PIP-03</td><td>4; LV-PIP-020</td><td>)</td><td></td><td></td></loq<>	Pipette: LV-PIP-019; LV-I	PIP-040; LV-PIP-041;	LV-PIP-03	4; LV-PIP-020	)		
ГНІАМЕТНОХАМ	0.05	ppm	0.4	PASS	<loq< td=""><td>Pesticide screening is perfe</td><td>ormed using GC (Gas</td><td>Chromato</td><td>graphy with I</td><td>Mass Spectro</td><td>metry Detection</td><td>n) for</td></loq<>	Pesticide screening is perfe	ormed using GC (Gas	Chromato	graphy with I	Mass Spectro	metry Detection	n) for
				PASS	<l00< td=""><td>regulated pesticides follow</td><td>. COD T 20 151 101</td><td>LCORT</td><td>40 353 407</td><td></td><td></td><td></td></l00<>	regulated pesticides follow	. COD T 20 151 101	LCORT	40 353 407			

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**Kelly Zaugg** 

State License # L003 ISO 17025 Accreditation # ISO/IEC 17025:2017: 97164



Revision: #1 - 11/15/2024 --- Updated unit weight and added mycotoxins.

Signature



### **Kaycha Labs**

Suppository, Pleasure Line Matrix: Infused Product Type: Suppository



# **Certificate of Analysis**

**PASSED** 

License # CBD

Sample : LA40916006-002 Batch# PSPR603ML Sampled: 09/16/24 Ordered: 09/16/24

Sample Method: SOP Client Method

Batch Date: 09/17/24 16:50:21

Page 3 of



## **Residual Solvents**

**PASSED** 

Solvents	LOQ	Units	Action Level	Pass/Fail	Result	
PROPANE	100.0000	ppm	499.5	PASS	<loq< th=""><th></th></loq<>	
BUTANES	100.0000	ppm	499.5	PASS	<loq< th=""><th></th></loq<>	
HEPTANE	100.0000	ppm	499.5	PASS	<loq< th=""><th></th></loq<>	
ETHANOL	100.0000	ppm		TESTED	<loq< td=""><td></td></loq<>	
Analyzed by: 880, 889, 879, 2008	<b>Weight:</b> 0.0137a		action date: 7/24 16:55:38		Extracted by: 880	

Analysis Method : SOP.T.40.041.NV Analytical Batch : LA006547SOL Instrument Used : LV-GCMS-001 Analyzed Date: 09/19/24 01:53:23

Dilution: N/A

Reagent: 062420.02; 082123.32; 053023.05

Pipette: 25C, Hamilton Gastight syringe, 25uL; GT6, Hamilton Gastight Syringe, 10 ul

Residual solvent screening is performed by Headspace Gas Chromatography with Mass spectrometry following SOP.T.40.041.NV

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**Kelly Zaugg** 

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Signature 09/20/24

Revision: #1 - 11/15/2024 --- Updated unit weight and added mycotoxins.



### **Kaycha Labs**

Suppository, Pleasure Line Matrix: Infused Product Type: Suppository



# **Certificate of Analysis**

PASSED

License # CBD

Sample : LA40916006-002 Batch# PSPR603ML Sampled: 09/16/24 Ordered: 09/16/24

Sample Method: SOP Client Method

Page 4 of

Batch Date: 09/21/24 11:16:36

Batch Date: 09/17/24 17:10:22



## Microbial



# oxins

Analyte	LC	Q	Units	Result	Pass / Fail	Action Level
STEC				Not Present	PASS	
SALMONELLA				Not Present	PASS	
TOTAL AEROBIC COUNT	10	00	cfu/g	<loq< th=""><th>PASS</th><th>99999</th></loq<>	PASS	99999
ENTEROBACTERIACEAE	10	00	cfu/g	<loq< th=""><th>PASS</th><th>999</th></loq<>	PASS	999
Analyzed by: 888, 1878, 879, 2008	Weight: 1.0191g		traction da /18/24 17:		Extracted 2008,888	by:

Analysis Method: SOP.T.40.058.FL; SOP.T.40.059B

Analytical Batch: LA006533MIC

Instrument Used: LV-PCR-004 (Pathogen Dx MiniAmp Thermal Batch Date: 09/16/24 14:13:18 Dilution: N/A

Analyzed Date: 09/20/24 23:34:36

Dilution: N/A

Reagent: 011023.06 Consumables: 61869-236C6-236; WO4129; WO4068; WO3895; WO3882; 042c6; 251697;

258638

Pipette: LV-PIP-021; LV-PIP-046; LV-PIP-049; LV-PIP-050; LV-PIP-051; LV-PIP-060; LV-PIP-006

Extraction date: 09/24/24 12:49:28 1.012g

Analysis Method : SOP.T.40.209.NV; SOP.T.40.208

Analytical Batch: LA006532TYM
Instrument Used: Micro plating with Flower, Edibles, Tinctures
Batch Date: 09/16/24 14:12:35

**Analyzed Date :** 09/19/24 18:28:43

Dilution: N/A Reagent: 091224.R02

Consumables: 33NLN4; 418323095E; 418323077C; 33WKHH; 61869-236C6-236; 1009097331

Pipette: LV-PIP-021; LV-PIP-046

Microbial testing is performed by a combination of agar and Petrifilm plating as well as PCR (Polymerase Chain Reaction) to test for Mold/Yeast, Total Aerobic Count, Enterobacteria, Coliforms, Salmonella, Pathogenic E Coli, and Aspergillus.

<b>À</b>	Mycot
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Analyte		LOQ	Units	Result	Pass / Fail	Action Level
TOTAL AFLATOX	INS (B1, B2, G1, G2	0.01	ppm	<loq< th=""><th>PASS</th><th>0.02</th></loq<>	PASS	0.02
OCHRATOXIN A		0.01	ppm	<loq< th=""><th>PASS</th><th>0.02</th></loq<>	PASS	0.02
Analyzed by:	Weight:	Extraction date	e:	Extr	acted by:	

Analysis Method: SOP.T.30.101.NV; SOP.T.40.101.NV Analytical Batch: LA006590MYC

Instrument Used : N/A **Analyzed Date:** 11/15/24 18:10:50

Reagent: 081024.R01; 081024.R02; 091224.R01; 082124.R12; 072924.R06; 073024.R14;

073124.R14; 032724.R06 Consumables : 20220103; 042c6; 251697

Pipette: LV-PIP-039; LV-PIP-019; LV-PIP-040; LV-PIP-041; LV-PIP-030; LV-PIP-034; LV-PIP-020;

LV-BTD-022

Total Aflatoxins B1, B2, G1, G2, and Ochratoxin A screening are performed by LC/MS/MS following SOP.T.30.101.NV and SOP.T.40.101.NV.



# **Heavy Metals**

## **PASSED**

Metal												ı	LC	Q	Uı	nits	R	es	ult	Pa Fa		/		Actio	
ARSENIC												(	0.:	167	pp	om		<l< th=""><th>OQ</th><th>P/</th><th>SS</th><th></th><th>2</th><th></th><th></th></l<>	OQ	P/	SS		2		
CADMIUM												(	0.:	167	pp	om		<l< th=""><th>OQ</th><th>P/</th><th>SS</th><th></th><th>(</th><th>.82</th><th></th></l<>	OQ	P/	SS		(	.82	
LEAD												(	0.:	167	pp	om		<l< th=""><th>OQ</th><th>P/</th><th>SS</th><th></th><th>1</th><th>2</th><th></th></l<>	OQ	P/	SS		1	2	
MERCURY												(	0.:	167	pp	om		<l< th=""><th>OQ</th><th>PA</th><th>SS</th><th></th><th>C</th><th>).4</th><th></th></l<>	OQ	PA	SS		C	).4	

Extracted by: Weight: Extraction date: 889, 879, 1387, 2008 0.45g 09/19/24 20:19:35

Analysis Method: SOP.T.30.081.NV; SOP.T.40.081.NV

Analytical Batch : LA006548HEA Instrument Used : ICPMS-2 Shimadzu

**Analyzed Date :** 09/20/24 23:28:08

Dilution: 50 Reagent: 112322.09; 081123.02; 072224.06; 010120.01

Consumables: 1008897304; 1009097331 Pipette: LV-PIP-001; LV-PIP-041

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass Spectrometry) using method SOP.T.30.081.NV and SOP.T.40.081.NV.

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Kelly Zaugg

State License # L003 ISO 17025 Accreditation # ISO/IEC 17025:2017: 97164

Revision: #1 - 11/15/2024 --- Updated unit weight and added mycotoxins.

Signature 09/20/24



### **Kaycha Labs**

Suppository, Pleasure Line Matrix: Infused Product Type: Suppository



**PASSED** 

Page 5 of

# **Certificate of Analysis**

License # CBD

Sample : LA40916006-002 Batch# PSPR603ML Sampled: 09/16/24 Ordered: 09/16/24

 $\textbf{Batch Date}: \mathbb{N}/\mathbb{A}$ 

Sample Method: SOP Client Method

Filth/Foreign **Material** 

**PASSED** 

Analyte Filth and Foreign	Material	LOQ	<b>Units</b> detect/g	Result <loq< th=""><th>P/F PASS</th><th>Action Level 0.001</th></loq<>	P/F PASS	Action Level 0.001				
Analyzed by: N/A	Weight: NA	Ext N/A	raction date		Extracted by: N/A					

Analysis Method: SOP.T.40.090.NV Analytical Batch: N/A

Instrument Used : N/A **Analyzed Date:** 09/19/24 01:52:48

Dilution : N/A Reagent : N/A Consumables: N/A Pipette: N/A

Samples are visually screened for foreign matter (hair, insects, packaging materials, etc.). For flower, stems >3 mm in diameter may only make up <5% of the sample.

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Signature 09/20/24

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